(19) World Intellectual Property Organization International Bureau



| 1881|| 1882|| 1882|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883|| 1883||

(43) International Publication Date 29 December 2004 (29.12.2004)

PCT

(10) International Publication Number WO 2004/113488 A2

(51) International Patent Classification⁷: C12H 1/00, C12N 1/20

C12G 1/02,

(21) International Application Number:

PCT/DK2004/000455

(22) International Filing Date:

25 June 2004 (25.06.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data:

PA 2003 00977 26 June 2003 (26.06.2003) DK 60/483,139 30 June 2003 (30.06.2003) US

(71) Applicant (for all designated States except US): VINO-BIOS ApS [—/DK]; Lersø Park Allé 40, DK-2100 Copenhagen Ø (DK).

(72) Inventor; and

(75) Inventor/Applicant (for US only): NIELSEN, Jan, Clair [DK/DK]; Lillebjergvej 4B, DK-3390 Hundested (DK).

(74) Agent: HØIBERG A/S; St. Kongensgade 59A, DK-1264 COPENHAGEN K (DK).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM,

TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Declarations under Rule 4.17:

- as to applicant's entitlement to apply for and be granted a patent (Rule 4.17(ii)) for the following designations AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, UZ, VC, VN, YU, ZA, ZM, ZW, ARIPO patent (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG)
- as to the applicant's entitlement to claim the priority of the earlier application (Rule 4.17(iii)) for all designations

Published:

 without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: INITIATION OF FERMENTATION

(57) Abstract: The present invention discloses microbial organisms capable of fermenting malic acid to lactic acid having impaired capability of degrading citric acid. These microbial organisms are for example useful in methods of preferentially degrading malic acid over citric acid in a liquid composition or in methods of inducing malolactic fermentation during wine production. The invention also discloses a concentrate of these microbial organisms and methods of preparing such a concentrate. The present invention furthermore relates to an activation solution useful for incubation of microbial organisms prior to inoculation into a liquid composition, such as wine.



2004/113488